FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office  OUSTOF DOCUMENTS CITED BY APPLICANT  (Use several sheets if necessary)					Attorney Doo	Serial No. 10/004,081			
mm (ž)					Applicants: Blaker				
是 JUN 1 8 4	2 JUN 1 8 2002 2				Filing Date:	Group: 2131			
Filing Date: October 30, 2001 Group: 2  U. S. PATENT DOCUMENTS									
Examiner Initial		Document Number	Date	N	ame	Class	Subclass	Filing Date if Appropriate	
						ſ	CEIV	ED	
JUN 2 5 20h2									
	1	T	FOREIC	GN PATENT I	DOCUMENTS	Techno	Joov Centa	r 2100 Translation	
		Document Number	Date	C	ountry	Class	Subclass	Yes   No	
		OTHER DOCU	JMENTS (Inc	luding Author	, Title, Date, Per	tinent Pages,	Etc.)		
727	1	IPsec: NetOctave	FlowThrough	Security Arch	itecture, NetOct	ave brochure	. October 20	01, pp.1-3.	
PP	2	Wire-Speed Network Security for IP Storage - Challenges and Solutions -, NetOctave brochure. October 2001, pp. 1-8.							
PP	3	SSL Security - Design for System-Level Performance -, NetOctave brochure. November 2001, pp. 1-6.							
PP	4	Savarda, Ray. Next Generation Network Security Processors: Optimal Design and Integration with Network Processors, NetOctave brochure. October 2001, pp. 1-9.							
PP	5	NSP3000B-IPsec	Security Proc	essor Card, No	etOctave Produc	Brief. Aug	ıst 2001.		
77	6	NSP3002B-IPsec Security Processor Card, NetOctave Product Brief. August 2001.							
FP	7	NSP3004B-IPsec Security Processor Card, NetOctave Product Brief. August 2001.							
77	8	NSP2000B-SSL Se	curity Proces	ssor Card. Net	Octave Product I	Brief. Augus	t 2001.		
PP	9	NSP2002B-SSL Security Processor Card, NetOctave Product Brief. August 2001.							
PP	10	NSP2004-SSL Security Processor Card, NetOctave Product Brief. August 2001.							
PP	11	NetOctave Annous	ices FlowThr	ough <sup>TM</sup> Securi	ty Architecture, l	News Release	. San Jose, C	CA, Oct.15,	

EXAMINER \*EXAMINER

Tonnorea Tick

DATE CONSIDERED

6/20/05

Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office					Attorney Doc	Serial No. 10/004,081			
LIST		OCUMENTS CITED							
(Use several sheets if necessary)						Applicants:	l		
TOENSO THE	The solution of the solution o					Filing Date	Group 2131		
U. S. PATENT DOCUMENTS									
Examiner Initial		Document Number Date			Name	Class	Subclass	Filing Date if Appropriate	
	1	5,594,795	7,795 1/14/1997 Der		Dent e	t al.	380	23 RF(	DEIVED N 1 5 2003 logy Center 210
PP								10	N 1 5 2003
•								J F	Conter 21
								Techno	logy Certier 213
ų.									
•			FOREI	GN PA	TENT I	OCUMENTS			
		Document Number	Date		Coi	untry	Class	Subclass	Translation Yes   No
					<del>-</del>		•		
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)									
	2	Bruce-Schneier, "Other Stream Ciphers and Real Random-Sequence Generators," Applied Cryptography Second Edition, John Wiley & Sons, Inc., Canada XP002223345, pp. 397-398							
PP	3	Copy of International Search Report for PCT/US01/47774							
		<u> </u>	<del></del>	<u>,</u>		<u> </u>	<u> </u>		<del></del>
	l						<del></del>		

EXAMINER EXAMINER

Yonnoray Pid

DATE CONSIDERED

6/20/05

Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office  LIST OF DOCUMENTS CITED BY APPLICANT					Attorney Docket Number COP 1 4 PAPERS ORIGINALLY FILED			Serial No. 10/004,081	
PE (Nse several sheets if necessary)									
					Applicants: David M. Blaker				
MAR 1 3 2002						Filing Date:	Group: 2131 ·		
U. S. PATENT DOCUMENTS.									
Examiner Initial		Document Number	Date	:	N	ame	Class	Subclass	Filing Date if Appropriate
PP	1	5,329,623	7/12/94		Smith et al.		395	275	
PP	2	5,961,626	10/5/99		Harrison et al.		710	129	RECEIVE
TP	3	6,081,895	6/27/00		Harrison et al		713	189	"-CEIVEL
PP	4	6,219,789B1	4/17/01		Little et al.		713	200	MAR. 1 8 2002
								Tech	nology Center 2
			FC	REI	GN PATENT I	OCUMENTS			
		Document Number	Г	Date		ountry	Class	Subclass	Translation Yes   No
			+		<del> </del>	<del></del>			
			+		<u> </u>		1		
	<u> </u>	OTHER DOC	UMENT	S (In	cluding Author	r, Title, Date, Pe	rtinent Pages	Etc.)	
77	5								
77	6	Kent et al. Security Architecture for the Internet Protocol. November 1998, pp.1-66.  Hifn 6500 Public Key Processor. http://www.hifn.com/products/6500.html, printed April 29, 2001.							
PP	7	FastMap Integrated Circuit. Rainbow Technologies Internet Security Group. October 1, 1998.							
P	8	Preuss, Lisa. "Rainbow Technologies Announces OEM Availability of FastMap High Performance							
	9	Public Key Integrated Circuit Processor," News Release. Atlanta, GA, October 21, 1998  SafeNet: OEM Solutions. <a href="https://www.safenet-inc.com/technology/chips/Chip2141.asp">www.safenet-inc.com/technology/chips/Chip2141.asp</a> , printed April 29, 2001.							
7P 7P 7P 7P	10	Suchmann, David. Electronic Products: Novel Approach to Chip Design Improves SSL Encryption. September 3, 2001.							
29	11	NetOctave Announces SSL and IPSec Security Accelerator Boards. News Release, September 11, 2001.							
77	12	Next-generation Applications Need IPSec Security: NetOctave IPSec Solutions. Brochure, March, 2001.							
PP	13	Next-generation Applications Need SSL Security: NetOctave SSL Solutions. Brochure, March, 2001							

**EXAMINER** \*EXAMINER

Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.